LIMET Remote Video Switch (RVS) DMG ND. 2293633-541 SHUTTLE CCTV FHEA NO. .6.0.2 **ERITICAL LIEHS LIST** CRITICALITY _2/IR FAILURE EFFECT FAILURE MODE AND RATIONALE FOR ACCEPTANCE ON END ITEM CAUSE. Loss of power enable command to No video signal, and no DESEGN FEATURE command and control elbow camera. BARE BOARD DESIGN (A1) capability at elbow location. Cause: The design at the associated Al board is constructed from laminated Component Board Assembly, Al. copper-clad apaky glass sheets (NEMA G-10) Grade FR-4), PER MIL-P-55617A. Circuit 2293216-501 Worst Case: connections are made through printed traces which run from point to point on the Loss of PTU cantrol board swrfaces. Every trace terminates at an annular ring. The annular ring prevents AMS stawing. surrounds the hole in which a component lead or terminal is located. This ring provides a facting for the solder, ensuring good mechanical and electrical performance. Its size and shape are governed by MIL-P-SS64D as are trace widths, spacing and routing. These requirements are reiterated specifically in drawing notes to further assure compliance. Variations between the artwork master and the final product (due to irregularities of the etching process) are also controlled by drawing notes. This prevents making defective boards from good artwork. Holes which house no lead or terminal, but serve only to electrically interconnect the different board layers, contain stitch bars for methanical support and increased reliability. The thru holes are drilled from a drill tape thus eliminating the possibility of human error and allowing tight control over hole and annular ring concentricity, an important reliability criterion. After drilling and etching, All copper cladding is tin-lead plated per MIL-SID-1495. This provides for easy and reliable soldering at the time of board assembly, even after periods of prolonged storage. BOARD ASSEMBLY DESIGN (A1) All components are installed in a manner which assures maximum reliability. Component leads are pre-tinned, allowing total wetting of solder joints. All leads are formed to provide stress relief and the bedies of large components are staked. Special mounting and handling instructions are included in each drawing required after final assembly. The board is coated with urethane which protects against Aumidity and contamination. BOARD PLACEMENT The Al board is secured in the electronics assembly by cold-plated beryllium copper card guides. Commections are made to the mother board with blind-maked connectors. Disengagement during launch is prevented by a cover which spans the board's free edge.

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UNIT Remote Video Switch (RVS) DHG NO. 2293633-501 SHUTTLE CCTV FMEA ND. 6.0.2 CRITICAL ITEMS LIST CRITICALITY 2/18 SHEET 2 FATLURE HODE AND FAILURE EFFECT RATEONALE FOR ACCEPTANCE CAUSE ON END ITEM loss of pewer enable command to Ne video signal, and no QUALIFICATION TEST command and control elbow camera. capability at elhow for Qualification Test flow, see Table 2 located at the front of this book. lecation. Ĉause: Component Board Assembly, A), ACCEPTANCE JEST 2293218-50) Worst Case: Loss of PIU control The CCTV system's RVS is subjected directly, without vibration isolators which prevents RNS stowing. might be used in normal installation, to the following testing: 3 dB/Oct-rise from 0.01 62/Mz 24 89 Hz: * • · Vibration: 80-350 Hz: 0.04 GZ/Hz -3 d8/10 Oct-slope 350-750 Hz: 1 Minute per Aula Test Duration: Test Level: 6.1 Grms For Acceptance Test flow, see Table 1 located at the front of this book. OPERATIONAL TEST In order to verify that CCTV components are operational, a test must verify the health of all the command related communents from the PHS (A7A1) panel switch. through the ACD, through the sync lines to the Camera/PTD, to the Camera/PTD command decoder. The test must also verify the camera's ability to produce video, the VSU's ability to route video, and the conitor's ability to display video. A similar test would be performed to verify the MOH command path. Pre-Launch on Orbiter Test/In-Elight Test 1. Pawer CCTV Systam. 2. Via the PHS panel, select a momitor as destination and the camera under Lest as source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Symc" on monitor. 5. Observe video displayed on monitor. Note that if video on monitor is synchronized (i.e., stable raster) then this indicates that the camera is receiving composite sync from the RCU and that the camera is producing synchronized videa. 6. Send Pan, Tilt, Focus, Zoom, ALC, and Gamma commands and visually leither via the munitor or direct observation) verify operation. 7. Select downlink as destination and camera under test as source. 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands via the HOM command path. This proves that the CCTV equipment is operational.

FHEA NO. 6.0.2 CRITICALITY 2/IR		SHUTTLE CCTV	UNIT Remote Video Switch IBYS DWG MO. 2293633-501				
		CRITICAL ITEMS LIST	SHEET 3 OF 6				
FAILURE HODE AND	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE					
ass of power enable command to plow camera. Ause: Component Board Assembly, Al, 2293218-501	No video signal, and no command and control capability at elbow location. Worst Case: Loss of Pid centrel prevents RHS stowing.	Procurement Control - The RVS EEE Parts and hardware it vandors and suppliers, which meet the requirements set Quality Plan Work Statement (MS-2593176). Resident DCA precurement documents to establish the meed for 651 on Incoming Inspection and Storage - Incoming Quality insperence and control numbers for future reference and tr subjected to incoming acceptance tests as called for in lest instructions. Incoming flight parts are further p RCA 1846684 - Preconditioning and Acceptance Requirement the exception the DPA and PIMO testing is not performed inspected per PAI 316 - Incoming Inspection Instruction 365 - Incoming Quality Control Inspection Instruction, Processing Incoming or Purchased Parts Designated for F are delivered to Haterial Controlled Stores and retained until cable fabrication is required. Non-conforming ma Review Board (MRB) disposition. (PAI-307, PAI 1QC-531. Roard Assembly & Test - Prior to the start of RVS board verified to be correct by stock room personnel, as the a bit. The items are verified again by the operator who harness connectors for soldering wiring, criaping, sold workmanship prior to costing of the component side of the harness connectors for soldering wiring, criaping, sold workmanship prior to costing of the component side of the harnesses. Specific RVS hoard assembly and test Instructions are applicable documents are called out in the Fabrication (FPC-2293633) and parts list Pt 2293633. These include Process Standard RIV-566 2280881, Process Standard - Bc Specification Soldering 2280800, Specification Name Pla Specification — Crimping 2280800, Specification Name Pla Specification — Crimping 22808077, Specification - Specification — Workmanship 8030935, Specification - Specification — Horkmanship 8030935, Specification Boad	forth in the CCTV contract and S personnel review all selected parts (PAI 517). Sections are made on all lot and retained in file by receability. All EEE parts are PAI 315 - Incoming Inspection processed in accordance with the for Electronic Parts, with the Mechanical items are for mechanical items. PAI and PAI 612 - Procedure for light Use. Accepted items is when specified conditions atterials are held for Material. Items are accumulated to form to assembly, all items are items are accumulated to form to assemble the kit by Mandatery Inspection Points welded wire boards, plus for splices and quality courds and sleeving of crovided in drawing notes, and Procedure and Record or wire connection List 2295958, and polication 1960167, ing and Staking 2280878, in - Locking Compound 2026116, Marking 2280876.				
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UNIT Remote Video Switch (RVS) DWG NO. 2293633-501 SHUTTLE CCTV FNEA NO. 6.0.2 CRETICAL ITEMS LIST CRETECALETY _2/IR FAILURE MODE AND FAILURE EFFECT RATIONALE FOR ACCEPTANCE ON END ITEM CAUSE Mp video signal, and no DA/INSPECTION (Continued) Loss of power enable command to command and control elbow camera. capability at elbow RVS Assembly and Test location. Cause: Acceptance Tests are performed per TP-AT-2293633, including thermal vacuum. Torques Component Board Assembly, Al. are specified and mitnessed, traceability numbers are recorded and calibrated tools are 2293218-501 Worst Case: checked prior to use. RCA Quality and DCAS inspections are performed at the Loss of PTU control completion of specified FPR operations in accordance with PAI-204, PAI-205, PAI-206 prevents RNS stowing. and PAI-217. OCAS personnel witness RVS button-up and critical torquing. RCA and DCAS personne) munitur acceptance tests and review test data/results. These personnel also inspect after all repair, rework and retest. Preparation for Shipment - The RVS is packaged according to 2280746, Process standard for Fackaging and Handling guidelines. All related documentation including assembly drawings, Parts List, ABPL, Test Gata, etc. is gathered and held in a documentation folder assigned specifically to each assembly. This folder is retained for reference. As ELDP is prepared for each RVS in accordance with the requirements of MS-2593176. RCA QC and DCAS personnel witness crating, packaging, packing and marking, and review the E3DP for completeness and accuracy.

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FMEA 40. <u>6.0.2</u>		SHUTTLE CCTV CRITICAL ITEMS LIST		DNG ND. 2293633-501			
CHITICALITY 2/1R		CRITICAL ITEMS LIST		SHEET	5	Of	<u></u>
FATCURE MODE AND CAUSE	FACLURE EFFECT		RATIONALE FOR ACCEPTANCE				
Loss of power enable command to elbow camera. Cause:	No video signal, and no command and control capability at elbow location.	FAILURE HISTORY					
Component Board Assembly, Al. 2293218-501	Worst Case: Loss of PTU control prevents RMS stewing.						
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Revised 5-7-87

FMEA NO. <u>6.0.2</u> CRITICALIFY <u>2/1R</u>		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>Remote Video Switch (RV)</u> OWG NO. <u>2293633-501</u> SHEET <u>6</u> OF <u>6</u>			
FAILURE HODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE				
Loss of power enable command to elbow camera. Cause: Companent Board Assembly, Al, 2293218-501	No video signal, and no command and control capability at elbow location. Worst Case: toss of PTU control prevents RMS Stowing.	DPERATIONAL EFFECTS Loss of ability to position the elbow camera. Poss the elbow camera physically interferes with a paylo port payload bay door cannot be closed. Loss of creater ACTIONS Perform EVA to reposition the albow camera, use RMS or jettison the RMS. CREM TRAINING Crew should be trained in contingency EVA and RMS of MISSION CONSTRAINT Do not manifest elbow camera for any flight where the can interfere with each other (for any pan or tilt a flown do not change the camera position until the in	Possible inability to stow the RMS if payload. If RMS camnot be stowed the of crew and vehicle. Se RMS motion to reposition the camera, RMS operations procedures. The payload and the elbow camera tilt angle). If the camera must be			
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